

Shell Exploration & Production

SWEPI LP

4582 S. Ulster St., Suite 1400 Stanford Place III Denver, Colorado 80237-2642 United States

February 16, 2011

Attn: Muhammad Zaman
Pennsylvania Department of Environmental Protection
Bureau of Air Quality, Region IV
NorthCentral Regional Office
208 West 3rd Street, Suite 101
Williamsport, PA 17701

Attn: Director, Air Protection Division U.S. Environmental Protection Agency, Region III Mail Code 3AP00 1650 Arch Street Philadelphia, PA 19103-2029 RECEIVED FEB 1 8 2011 3AP20

RE: SWEPI LP

Wellsboro Compressor Station – Richmond Township, Tioga County, Pennsylvania 40 CFR 60, Subpart JJJJ Initial Notification

Dear Mr. Zaman / Director, Air Protection Division:

SWEPI LP (Shell) is proposing to install two natural gas-fired Caterpillar G3516TALE compressor engines rated at 1,340 horsepower at the Wellsboro Compressor Station. As the engines proposed to be installed are lean burn engines that were manufactured after January 1, 2008, they are subject to New Source Performance Standards (NSPS) 40 CFR 60, Subpart JJJJ – Standards of Performance for Stationary Spark Ignition Internal Combustion Engines.

Pursuant to 40 CFR 60.7(a) and 40 CFR 60.4245(c), Shell is submitting this initial notification to meet the requirements of 40 CFR 60, Subpart JJJJ. The following information is being provided as outlined in §60.4245(c)(1) through (5).

Name and Address of the Owner or Operator [§60.4245(c)(1)]

Primary Address SWEPI LP 190 Thorn Hill Road Warrendale, PA 15086 Local Field Office SWEPI LP 38 Route 660 Mansfield, PA 16933

The Address of the Affected Source [§60.4245(c)(2)]

The affected source will be located at an unattended location in Richmond Township, Tioga County, Pennsylvania. The approximate coordinate for the facility is: Latitude 41.79175 North, Longitude 77.153583 West.

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Engine Information Including Make, Model, Engine Family, Serial Number, Model Year, Maximum Engine Power, and Engine Displacement [§60.4245(c)(3)]

The engines to be located at the Wellsboro Compressor Station are natural gas-fired lean-burn Caterpillar G3516TALE compressor engines. This notification also includes engine information for Compressor B which has been placed offline and will be replaced with Compressor C. Additional engine information is as follows:

	Compressor A	Compressor B (offline)	Compressor C
Serial Number	WPW02518	WPW02523	WPW02656
Date of Manufacture	11/21/2008	11/21/2008	12/15/2009
Maximum Engine Power Rating at 100% Load (bhp)	1340	1340	1340
Engine Displacement (liters)	69	69	69

Emission Control Equipment [§60.4245(c)(4)]

The Caterpillar G3516TALE engines will be installed with no add-on control equipment.

Fuel Used [§60.4245(c)(5)]

The Caterpillar G3516TALE engines will exclusively fire field natural gas.

If you have any questions or require additional information, please contact me at (303) 222-6360, or Mr. Chuck Cornell or Mr. Bill Bock of AECOM at (970) 493-8878.

Sincerely,

H. James Sewell

Senior Staff Environmental Engineer, EP Americas

cc: Chuck Cornell / AECOM Environment – Ft. Collins, CO Bill Bock / AECOM Environment – Ft. Collins, CO